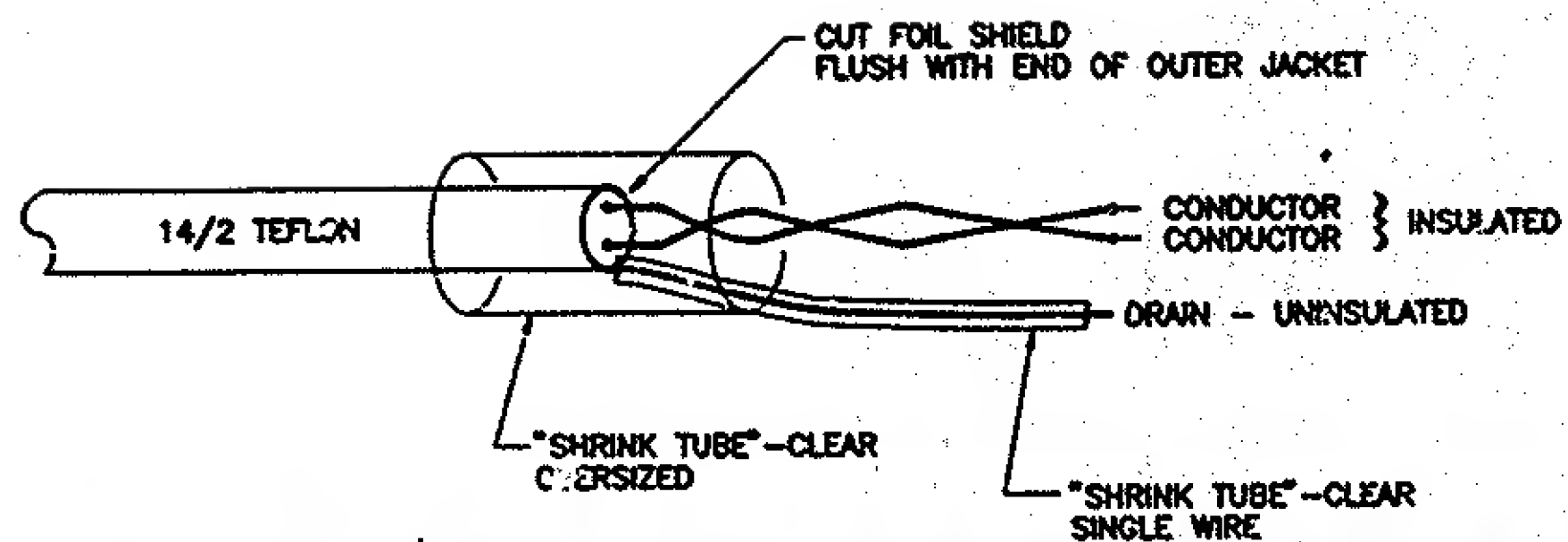


REVISION No. 3



DETAIL "A" - TYPICAL SHIELD/DRAIN INSULATING METHOD

20"x20"x5" NEMA 12 ENCLOSURE, HOFFMAN #A3L20H2006LP (O.A.E.) WITH 17"x17" PANEL HOFFMAN #A20P20 (O.A.E.) WITH HOFFMAN #DL36 KEYLOCK (O.A.E.) AND RAL #3001 RED PAINT (O.A.E.)

NOTES:

1. FOR LEGEND, ABBREVIATIONS & GENERAL NOTES, SEE DWG'S E-1 AND E-2.
2. ALL SHIELDS SHALL BE ISOLATED FROM GROUND. APPROVED "SHRINK" TUBING SHALL BE USED ON ALL DRAIN CONDUCTORS. SEE DETAIL "A" (ON THIS DWG).
3. CONTRACTOR SHALL TERMINATE, TEST AND MAKE FINAL CONNECTION IN NTC-13.
4. FOR NTC-13 ENCLOSURE LOCATION, SEE DWG E-6.

LEGEND

21UP5	#14 AWG
21DN5	21 - IN
	S - IN
	UP - IN
	DN - IN
	5 - IN
	TB2 - TI
	(+)
	(-)
	(R)
	(B)
	(S)
	2

